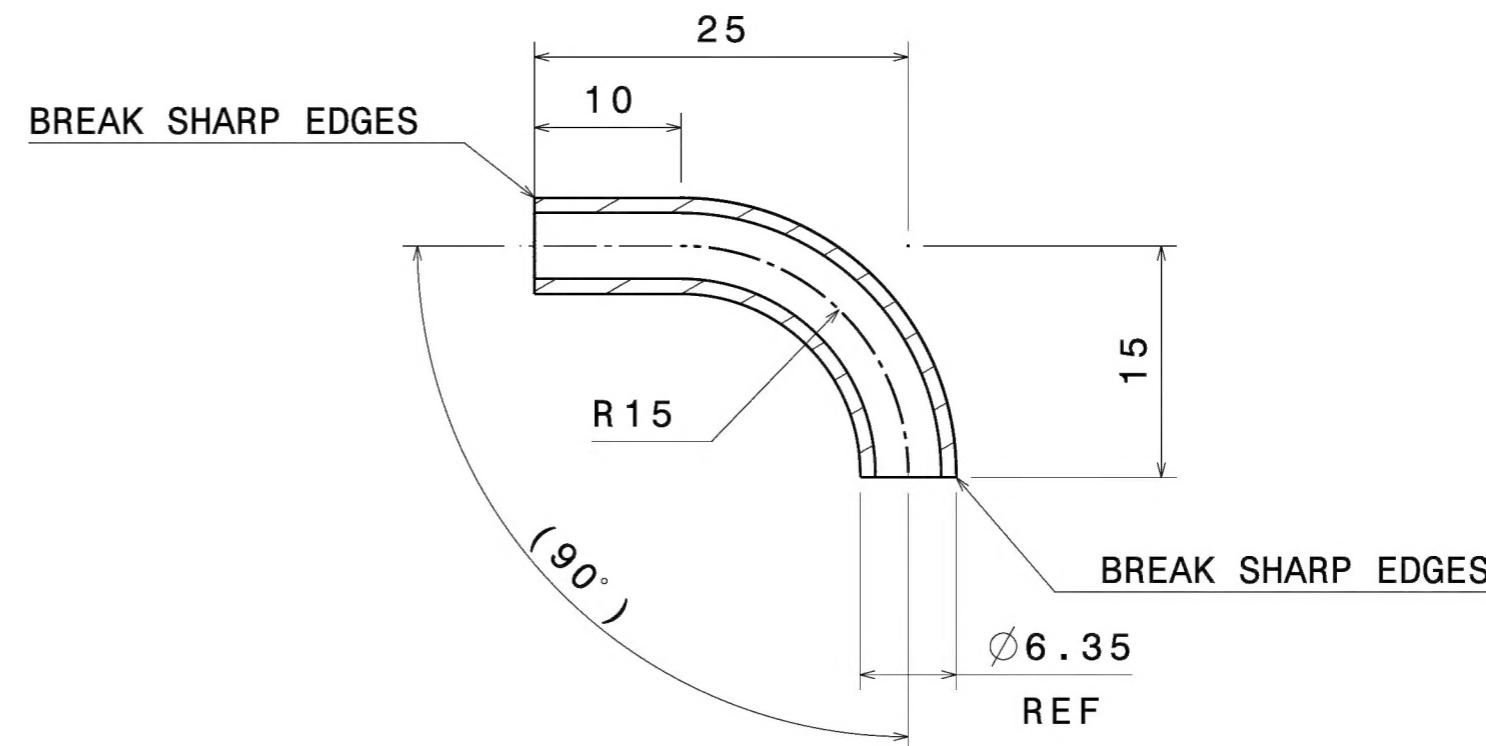




ISOMETRIC VIEW

N.T.S



NOTES:

1. MATERIAL: ST STL T55/66/67/72/73
ALTERNATIVE MATERIALS: AMS 5571, AMS 5575, AMS 5570
MIL-T-8606, MIL-T-8808.
6.35mm OD x 18 SWG (1.2mm).
2. REMOVE ALL BURRS AND SHARP EDGES.
3. UNLESS OTHERWISE STATED ALL POSITIONAL TOLERANCE
OF HOLES: $\phi 0.34$
4. FINISH: NATURAL.



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UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN
MILLIMETRES

TOLERANCES ARE:

DECIMALS ANGLES

X. ± 0.5 ± 0.5 DEG

.X ± 0.25

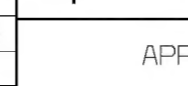
.XX ± 0.125

.XXX $\pm -$

SURFACE FINISH 3.2

DO NOT SCALE DRAWING

THIRD ANGLE
PROJECTION



DRG PER ASME
Y14.5M-1994
OR
BS 8888

APPLICATION

NEXT ASSY

USED ON

QB05043

APPROVALS

DRAWN BY

B MITCHEM

DRG CHCK

T CLARK

PROJ ENG

MFG ENGR

TECH APRL

DSGN APRL

DSGN APRL

E C BULA

DATE

26 SEP 2014

26 SEP 2014



Pall Corporation

PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND

TITLE

PIPE

SIZE

CAGE CODE

DRG NO

QB21926

ISS

P1

CONTRACT NO

26 SEP 2014

A3.

U0088

SCALE

2:1

WEIGHT